

THE WEEK AHEAD

Ferris Falcons

April 27 - May 1



MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

Breakfast
Club



DUCKLINGS

This past Friday, the Ferris Library welcomed 7 duck eggs! Through a program set up by Nanny McCluckins, we will be hosting and hatching these eggs into ducklings and then returning them to their homes on Fraser Valley farms. They will incubate with us until about May 15th before we welcome some small, fluffy ducklings into the library!

Students will be learning about the life cycle of ducks, how an incubator works and how the duckling grows inside the egg. We will also be reading duck stories, doing duck activities, and looking forward to hatching day and the duckling weeks!



TRACK ATTACK

May 4, 5, 6, 7, 8

Grade 5/6, 6/7

(1:00-2:30ish)

All of the students will learn various track events such as relay, long distance, high jump, long jump, discus, shot-put, softball throw.

Please make sure your child is dressed appropriately.



FAST AND FERRIS RUNNING CLUB

Grades 4 - 7

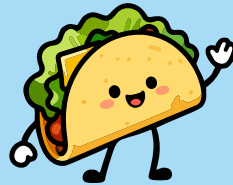
Tuesdays 2:50 - 3:30pm

Ferris School Field (weather permitting)



IMPORTANT DATES AHEAD

April 29: Breakfast Club: All Divisions
May 4, 5, 6, 7, 8: Track Attack Grade 5, 6/7
May 6: Breakfast Club: All Divisions
May 8: PAC Hot Lunch - Subway
May 13: Breakfast Club: All Divisions
May 13: Track Meet @ Minoru: Grade 4-7 students
May 14: Welcome to Kindergarten
May 14: Universal Hot Lunch: Soft Beef Taco / Cheese Quesadilla
May 15: Pro D Day - No school for Students
May 18: Victoria Day - No School
May 22: PAC Hot Lunch - Sushi Lovers
May 27: Breakfast Club: All Divisions
May 28: Ferris Fun Fair
June 3: Breakfast Club: All Divisions
June 5: PAC Hot Lunch - Libby's Kitchen
June 10: Breakfast Club: All Divisions
June 12: Universal Hot Lunch
June 17: Breakfast Club: All Divisions
June 19: PAC Hot Lunch - Fresh Slice Pizza
June 18: Immunizations
June 25: Final Learning Report posted / Last Day of School



EARLY WARNING: 604-668-6546

OFFICE: 604-668-6538

EMAIL: Ferris@sd38.bc.ca

www.ferris.sd38.bc.ca

